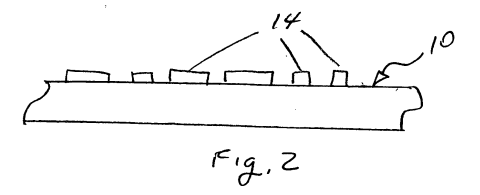


Fig., 1



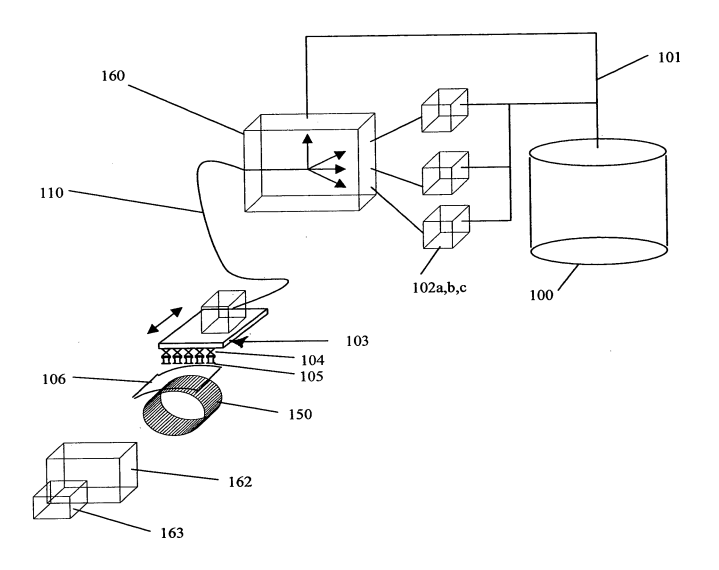
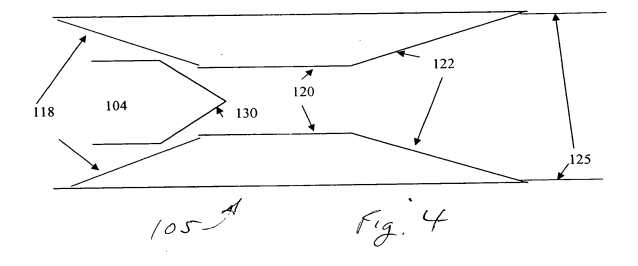


Figure 3



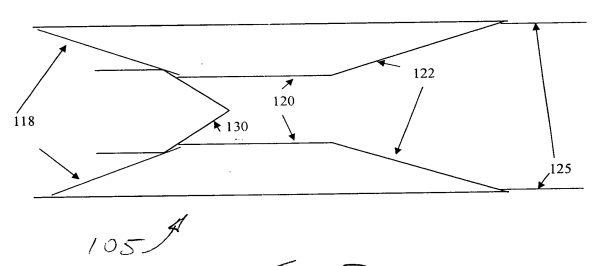
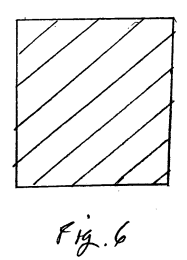
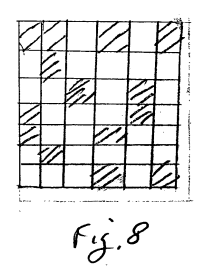
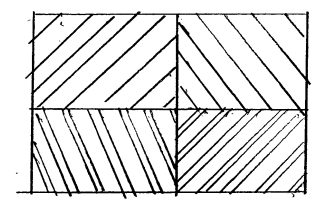
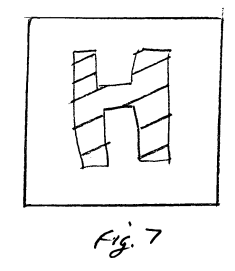


Fig.5









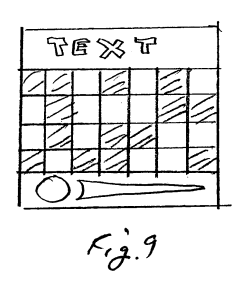


Fig. 10

ASCERTAIN MEASURED

PROJUCE OF IDENTIFICATION

MARKING

COMPARE TO

REFERENCE PROFICES

(22)

PROVIDE INDICATION

TO OPERATOR OR

ANTOMATIC FUNCTION

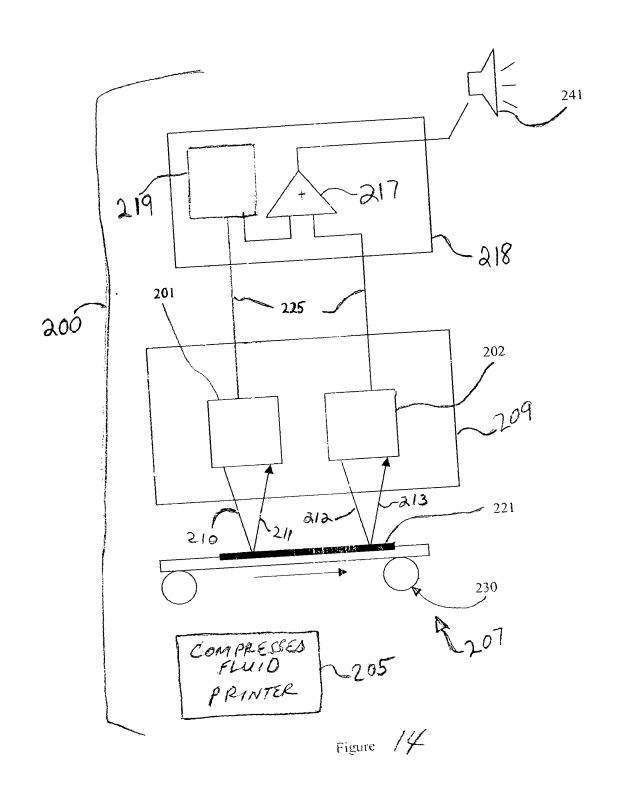
(24)

F19. 11

MEASURING UV-VISIBLE ABSORPTHAN MEASURE LUNINESCENCE EXAM BY LIGHT MICRUSCOPY PREPARE X-RAY
FLOURESCENCE SPECTRA PREPARE SECTIONS BY DRY CLYOULTRAMICROTOMY EXAMINE SECTIONS BY TRANSMISSION ELECTRON MICROSCOPY Fig. 12 (36)

ALLOCATED DENTIFY PRINCILE REFERENCE (38) LUMINESCENCE MEASURE OF IDENTIFICATION MARKING COMPARE MEASURED PROFILE REFERENCE PROFICE PROVIDE INDICATION OPERATOR OR AUTOMATIC

F19.13



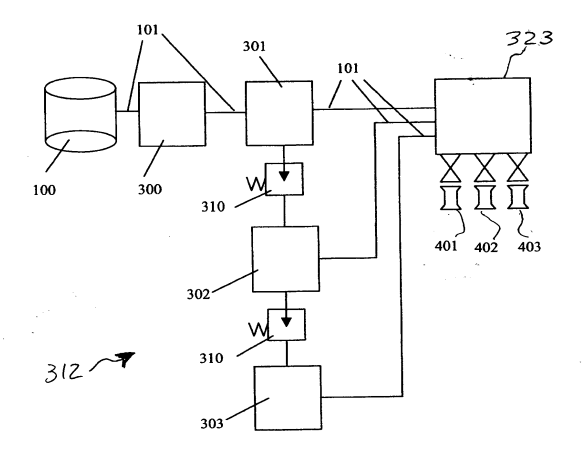


Fig. 15

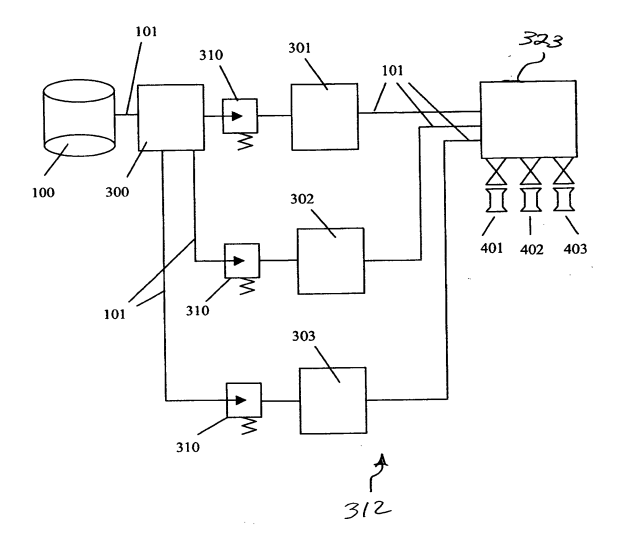


Fig. 16